Colloquia and Symposia Sponsored by ION (2000.01-2000.12)

Date	Name	Affiliations	Title
00-01-13	Qing-ming Luo	Huazhong University of Science & Technology	Basic principles and applications of confocal microscope
00-02-14	Yuqiang Ding	Fourth Military Medical University, China	Morphological study of opiate μ receptor and neurokinin β receptor
00-02-15	David Wilkinson	National Institute for Medical Research, U.K.	Control of Cell Movement during Nervous System Development
00-02-15	Qi-ling Xu	National Institute for Medical Research, U.K.	Development of the Lateral line in Zebrafish
00-03-03	Xu Zhang	Institute of Neuroscience	Morphological methods and their applications in neuroscience
00-03-24	Shu-min Duan	Institute of Neuroscience	Interactions between glia cells and neuron
00-04-10	Alan North	University of Sheffield, British	Ion channels gated by extracellular nucleotides
00-04-14	Tomas Hokfelt	Karolinska Institute	Neuropeptides
00-04-19	Hui Wang	Karolinska Institute	Neural network tracing method
00-04-28	Tian-de Shou	Fudan University, China	Optical Imaging study of orientation columns in primary visual cortex
00-05-05	Xiao-ming Xia	Washington University in St. Louis	Neuroglial interactions in synaptic transmission: glutathion implication in schizophrenia
00-05-18	Peter Narins	UCLA	
00-05-18	Albert S. Feng	UIUC	
00-05-19	De-chang Zhang	Chinese Academy of Medical Sciences, China	Role of GTPase regulator NDPK & RGS in transmembrane signal transduction
00-06-03	Robert Horvitz	MIT; member of NAS	Genetic Control of Programmed Cell Death in C. Elegans
00-06-03	Thomas Curran	St. Jude Children's Research Hospital	Mutant mice I brain development: the Reelin pathway
00-06-03	Morgan Sheng	Massachusetts General Hospital and Harvard Medical School	Postsynaptic mechanisms of plasticity
00-06-03	Martha Constantine-Paton	MIT	Activity-Dependent Regulation of Glutamate Receptors during Visual Development
00-06-09	Michel Cuenod	Université de Lausanne, Switzerland	Neuroglial interactions in synaptic transmission: glutathion implication in schizophrenia
00-06-19	Tao Xu	Huazhong University of Science & Technology, China	Probing the molecular basis of neurotransmitter secretion
00-06-23	Robert Elde	University of Minnesota	Starting A stopping Pain: Identification of some of the molecules, mechanisms A cells

Date	Name	Affiliations	Title
00-06-29	Zhi-qing Xu	Karolinska Institute	Electrophysiological techniques on brain slice
00-07-14	Jiang-ning Zhou	USTC, China	Change of circadian system in aging and AD
00-08-11	Jian-guo Chen	Peking University, China	Dynamic structure of microtubule and neurofilament
00-08-17	Zhong-ping Chen	UC Irvine	Optical coherence tomography L optical Doppler tomography: Simultaneous imaging of tissue structure L physiology
00-09-22	Friedrich G. Barth	Vienna University, Austria	Arthropod Cuticular Mechanoreceptors: How to Measure Force and Movement
00-09-27	William Trimble	University of Toronto, Canada	Molecular Mechanisms of Neurotransmitter Release
00-09-27	Gabrielle	University of Toronto,	Genetic & Molecular Analysis of Alzheimer's
	Boulianne	Canada	Disease
00-10-09	Gerald Fischbach	NIH; member of NAS	Neuroscience in the 21st century
00-10-20	Yuanye Ma	Kunming Institute of Zoology, CAS	Primate prefrontal cortex and spatial visual information processing
00-10-24	Wolf Singer	Max-Planck-Institute for Brain Research	The structure of neuronal representations in the cerebral cortex
00-10-27	Tim Tully	CSHL	Genes & Memory in the Postgenomic Ag
00-10-27	Zhi-wang Li	Tongji Medical University, China	Neurokinin-induced membrane potential in sensory neurons of different primates
00-11-09	Xiao-qing Qiu	Huaxi Medical University, China	Induction of channel blocade in colicinla by implanting a motif of pore structure of potassium channel
00-11-10	Yi Zhong	CSHL	Molecular Basis of Learning & Memory
00-11-24	Yizhang Chen	Second Military Medical University	Hormonal effects on neuron
00-12-19	Fiona Francis	INSERM, France	Doublecortin, a gene essential for the development of the cortex
00-12-21	Takuji Kasamatsu	Smith-Kettlewell Institute	Contrast, Context & Stimulus Grouping in Striate Cortex: Psychophysics of Single Cells
00-12-22	Shi-gang He	Institute of Neuroscience	Searching for Mechanisms of Retinal Direction Selectivity
00-12-22	Jian Zou	St. Jude Children's Research Hospital	Mouse Genetics of Hearing and Vision
00-12-27	Luxiang Cao	Boston University	Modulation of cGMP signal transduction pathway by CO & NMDA